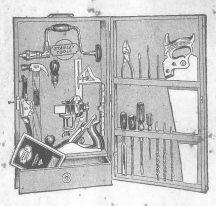


STANLEY]

STANLEY TOOL CABINETS

This is only one of a large number of Tool Assortments, manufactured by this Company, ranging in prices from \$5 00 to \$95 00. Send for Booklet S35 which shows the complete line.



No 862

Made of oak, finished in a dark stain and varnished. Sides set in. Joints nailed and glued. There are three hinges, a lock and a carrying handle.

6¼ inches deep Weight 23 lbs. 24 inches high

14 inches wide Price \$35 00

Contains 20 Tools as follows:

1 Hammer 1 Screw Driver 1 Screw Driver 1 Rule (Zig Zag) 1 Saw (Hand) 1 Plane (Bench) 1 Chisel 1 Chisel 1 Spoke Shave 1 Bit Brace 1 Auger Bit 1 Auger Bit	13 oz. 5 in. 3 in. 4 ft. 18 in. 8 in. ½ in. 3¼ in. 8 in. ½ in. ½ in. ½ in.	1 Gimlet Bit 1 Screw Driver Bit 1 Screw Driver Bit 1 Try and Mitre Square 9 in. 1 Nail Set 2 in 1 Pair Pliers 1 Hollow Handle Tool Set Contains one each— Chisel, Reamer, Scratch Awl, Screw Driver, Tack Puller, Belt Awl and six Brad Awls assorted. 1 Vise Jaw 1½ in.
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1 Package Stanley Wiggle Nails

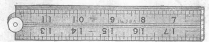
STANLEY BOXWOOD RULES

Stanley Boxwood Rules have a superiority due to the quality and seasoning of the Wood, the weight of the Metal used in the Joints and Trimmings, the accuracy of the Graduations and the care given to the finish.

All Boxwood Rules can be furnished with centimeters on one side and inches on the other and with English graduations when

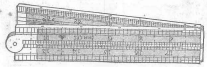
so specified.

Two Foot - Four Fold - 1 Inch Wide



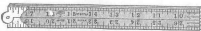
No. 68A Round Joint, Middle Plates, Extra large Figures. Graduated 8ths and 16ths Inches \$0 25

Each



No. Each Square Joint, Full Bound, Drafting Scales. Graduated 8ths, 10ths, 12ths, 16ths Inches \$0 90

Three Foot - Four Fold - 1 Inch Wide



Each 66 1/2 A Arch Joint, Edge Plates, Extra Large Figures. Graduated 8ths and 16ths Inches \$0.70

CALIPER RULES One Foot - Four Fold - 1 Inch Wide



No. Arch Joint, Edge Plates. Graduated 8ths, 10ths, 12ths and 16ths Inches

No. 34 Catalog shows the complete line

Each

\$0.90

STANLEY "ZIG ZAG" RULES

SIX INCH FOLDS - 5/8 INCH WIDE

Graduated in 16ths of inches or with metric graduations if so specified.

Concealed Joints, Regular Figuring



V	ello	w E	namel 1	Finish	White Enamel Finish						
No.	· ·			Each	No.					Each	
02	2 1	eet	long	\$0 20	102	2	feet	long		\$0 25	
03	3	44	11	35	103	- 3	4.4	44		40	
04	4	4.6	4.4	45	104	4	4.4	6.4		50	
05	5	11	111	55	105	5	4.6	4.4		60	
06	6		4.4	70 .	106	6	4.4	6.6		75	
08	8	4.6		90	108	8	4.5	4.6		95	

Rivet Joints, Regular Figuring



V	ellov	E	namel F	inish	White Enamel Finish						
No.	DARO			Each	No.					Each	
403	3 :	feet	long	\$0 30	503	3	feet	long		\$0 35	
404	4	44	"	40	504	4	4.4	11		45	
405	5	4.6	11	50	505	5	H	4.4		55	
406	6	11	4.4	65	506	6	4.6	1.6		70	
408	8	11	0.4	85	508	8	11	44		90	

Rivet Joints, "F" Figuring

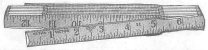


Yel	low	Ena	mel Fi	inish	White Enamel Finish						
No.		22200		Each	No.				Each		
403F	3	feet	long	\$0.30	503F	3	feet	long	\$0 35		
404F	4	11	11	40	504F	4	4.4	11	45		
405F	5	4.4	4.4	50	505F	5		11	55		
406F	6	4.4	4.4	65	506F	6	. 66	66	70		
408F	8	4.6	4.4	85	508F	8	44	4.4	90		

"VICTOR" "ZIG ZAG" RULES SIX INCH FOLDS - 5/8 INCH WIDE

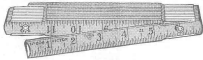
Graduated in 16ths of inches or with metric graduations if so specified.

Concealed Joints, Regular Figuring



	Yel	low	Ename	el Finish	White Enamel Finish						
No.				Each	No.				Each		
703	3	fee	long	\$0 25	753	3	feet	long	\$0 30		
704	4	4.6		35	754	4	4.6	11	40		
705	5	6.6	11	45	755	5		6.6	50		
706	6	46	24.5	55	756	6		6.6	60		
708	8	66	4.4	70	758	8	4.4	6.6	75		

Rivet Joints, Regular Figuring



Ye	llov	v Ei	namel F	inish	White Enamel Finish						
No.				Each	No.				Each		
802	2	feet	long	\$0.20	852	2	feet	long	\$0 25		
803	3	11	1.6	25	853	3	4.4	4.4	30		
804	4	44	4.4	35	854	4	4.4	4.4	40		
805	5	6.6	4.4	45	855	5	4.4	4.4	50		
806	6	1.6	4.6	55	856	6	4.6	6.6	60		
808	8		4.6	70	858	8	4.6	4.6	75		

Rivet Joints, "F" Figuring
The numbers 1, 2, 3, etc., commence on the inside of the rule, allowing the rule to lie flat when open. The figures 12, 24, 36, etc., are made extra large.



Yel	low	Ena	mel Fi	nish	Wh	ite	Ena	mel Fi	nish
No.				Each	No.				Each
803F	3	feet	long	\$0 25	853F	3	feet	long	\$0 30
804F	4	"	"	35	854F	4	6.6	44	40
805F	5	66 .	11	45	855F	5	4.6	4.4	50
806F	6	44	11	55	856F	6	4.4	4.4	60
808F	8		44"	70	858F	8	6.6	4.4	75

80

STANLEY "ZIG ZAG" RULES NEW HOOK FEATURE

Six Inch Folds - 5/8 Inch Wide

The Stanley hook feature facilitates the use of a "Zig Zag" Rule when employed in measuring lengths beyond one's normal reach. Graduated 16ths of inches.



STANLEY

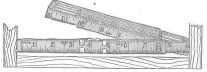
	eale	ed J	amel I oints, uring	rinish Regular	Concealed Joints, Regular Figuring						
No.			- ALLE	Each	No.			-	Each		
H04	4	feet	long	\$0.50	H104	4	feet	long	\$0 55		
H05	5	44	110	60	H105	5	4.4		65		
H06	6	4.4	4.4	75	H106	6	4.4		80		
H08	8	1.4	4.4	95	H108	8	**		1 05		
				VIC	TOR						

White Enamel Finish Yellow Enamel Finish Rivet Joints, Regular Figuring Rivet Joints, Regular Figuring Each No. Each No. \$0 45 \$0 40 H854 4 feet long H804 4 feet long 55 H805 5 " 50 5 65 H806 6 60 H856 6

H808 8 " " 75 H858 8 " EXTENSION

These Rules have an extra leg, making an inside "Caliper" with which inside measurements can be easily obtained.

Concealed Joints — Six Inch Folds — ½ Inch Wide



No. Yellow Enamel Finish Each
204 4 feet long (with Caliper 4 feet 6 inches)
206 6 6 6 95

ALUMINUM

Aluminum "Zig Zag" Rules will not rust. The figures and graduations are white, and raised above the black surface of the rule. Can easily be read. Graduated in 16ths of inches.

Rivet Joints — Six Inch Folds — ½ Inch Wide



No. 423 3 feet long \$1 00 425 5 feet long \$1 70 426 6 " 200 No. 34 Catalog shows the complete line

STANLEY CARPENTERS SQUARES

They are made from one piece of steel, and are tapered in thickness from the angle outward, and have specially hardened corners. Two Foot Squares — Body 24 x 2 Inches
Tongue 16 or 18 x 1 1/4 Inches

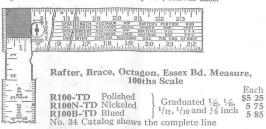
Tongue to of to x 1 ½ the	nes	
28 22 21 20 19 36 27 50 52 53 53 54 55 55 55 55 55 55 55 55 55 55 55 55	13 12 2 STAN	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Brace and Essex Board Measu	ire E	12.41
No. 3 Polished 3B Blued 3N Nickeled 3G Galvanized Essex Board Measure	Each \$2 50 3 10 3 00 3 10	13 14 15 15 15 15 15 15 15 15 15 15 15 15 15
14 Polished 14B Blued ALUMINUM 16 Inch Tongue	\$2 25 2 85	16 17

Brace, Octagon, Essex Bd. Measure, 100th Scale A 100 — Graduated 1/32, 1/16, 1/12, 1/10, 1/8 inch Each \$3 75 RAFTER OR FRAMING SOUARES

	R 100
Brace, Octagon, Essex Bd. Measure, 100th Scale No. Each R100 Polished R100B Blued R100N Nickeled R100C Royal Copper R100G Galvanized ALUMINUM 16 Inch Tongue	1
AR100 Each \$4.75	115

"TAKE DOWN" STEEL SOUARES

The locking device draws the tongue firmly against the shoulder, and the square is always correct when the tongue is locked into position. Packed 1 in a water-proof, canvas case.

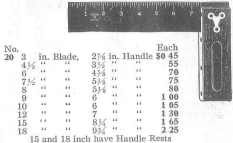


STANLEY TRY SQUARES

The edges of the blades are machined and are square inside and out. Regularly graduated 8ths of inches but can be furnished graduated centimeters on one side and inches on the other (E. M) or centimeters on both sides (M).

ROSEWOOD HANDLES

"Hand-y" Feature, Brass Face Plates, Blued Blades



9 and 18 men have mandle rests

IRON HANDLES NICKEL PLATED

				T GEED C					
No.							E	Cach	
12	2	in.	Blade,	2	in.	Handle	\$0	45	
	4	4.4	6.6	31/8	4.4	4.4		55	
	6	6.6	4.4	43/6	44	4.6		75	
	8	44	6.6	516	66	6.4		85	
	10	6.6	4.4	65%	66	4.6	1	10	
	19	44	4 4	8	4.6	4.6	1	30	

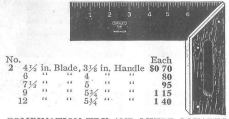
ALUMINUM HANDLES



No. 34 Catalog shows the complete line

STANLEY TRY AND MITRE SQUARES ROSEWOOD HANDLES

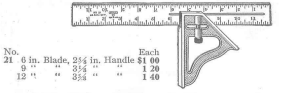
"Hand-y" Feature, Brass Face Plates, Blued Blades Regularly graduated 8ths of inches. Can be furnished with metric graduations if desired.



COMBINATION TRY AND MITRE SQUARES

Iron Handles, Nickel Plated.

Regularly graduated 8ths, 16ths, 32nds of inches. Can be furnished with metric graduations if desired.



STANLEY BEVELS

SLIDING "T" BEVELS

These bevels have an improved locking device which prevents the Blade from slipping. Blades are machined and are ground on both sides and edges.



No. 25 6 i	n.B	lade,	47/8	in.	Hdle.	Each \$0 60	No.	6 in	.Blade,	41/4	in.	Hdle.	Ea \$0	ech 90
8.			57/8	6.6	**	70		8 "	6.6	51/8	4.6	4.4		15
10 '	6	6.6	73/8	66	4.4	70	10) "	4 4	61/	6 6	66	1	25
12 '	6	4.4	81/2	66	4.4	80	15	2 11	4.4	61/	4.6	6.6	î	40
14 '	6	66]	01/4	"	6.4	85				- / 4			-	20
			No.	34	Catal	og sho	ws t	he o	complet	te li	1e			

STANLEY WOOD PLUMBS AND LEVELS

NON ADJUSTABLE PROVED GLASSES SMALL STOCK (2 % x 1½)

Hardwood - Brass Tips



No.											Each
104 1/2	12	inches	long								\$1 90
	14		11								1 90
	16	11	4.4			,					1 95
	18	4.4	"		200		(1)	(10.0)			1 95

ADJUSTABLE PROVED GLASSES STANDARD STOCK (3 1/8 x 1 3/8) Hardwood, Brass Tips



No.																	
3	24	inches	long	0.00										-	340		
	26	4.4	11		- 5											2 80	
	28	4.4	44	×\$		220	8	100	100		142					2 90	
	30	4.4	4.6			100	- 0			- 6		9				2 90	
	No.	26 28	26 '' 28 ''	26 " " " 28 " "	26 " " · · · · · ·	26 " "	26 " "	26 " "	26 " "	28 " "	26 " "	26 " "	26 " "	26 " "	26 " "	26 " "	26 " "

DUPLEX ADJUSTABLE Hardwood, Brass Tips



No.												Each
30	24	inches	long			-		100				\$3 65
00	26	11	10115	3.8						-		3 65
	28	1.6	4.4						•			3 80
			11		*		*					3 80
	30			2000	100	-	20	 0.00				0 00

BRASS BOUND ADJUSTABLE SMALL STOCK (2 ½ x 1½) Mahogany, Brass Tips, Two Plumbs, Proved Glasses



No												Each
1193	12 i	nches	long		×		*	100				
	18	11	11			142						4 25
	24	4.4	4.4					100			- 10	4 85
		50000	FEE 50	3363	200							

STANLEY WOOD PLUMBS AND LEVELS

The Glasses are so arranged that one or more of them is available with which to level or plumb, no matter how the tool is taken up. All glasses are protected by heavy glass covers.

LIGHT WOOD 23/8 x 13/16

Fitted with 4 Proved Glasses — 2 Single Plumbs and 1 Double Level — Not Bound — No Tips



No. 257

24 inches long

Each \$2 70 2 70 No. 257

28 inches long

Each \$2 80 2 80

Aluminum Bound - Aluminum Tips



No. 258

24 inches long

Each \$4 50 4 50 No. 258

28 inches long

Each \$4 90 4 90

MASONS PLUMBS AND LEVELS

Extra Quality — Light Wood (2¾ x 1½) Fitted with 6 Proved Glasses, 2 Double Plumbs and 1 Double Level

Two hand holes are provided for convenience and safety in handling



No. 250

42 inches long

48

Weight 2 lbs.

Each \$3 75 3 75

Fitted with 6 Proved Glasses, 4 Single Plumbs and 1 Double Level — Not Bound — No Tips 23/8 x 13/6



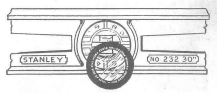
No. 252 42 inches long Weight 2 lbs. \$3.75

No. 42 inches long Weight 234 lbs.

Weight 23/4 1bs.

Each \$6 00 6 00

STANLEY ALUMINUM PLUMBS AND LEVELS



(Sectional View)

These are highly recommended, as they combine light weight and great strength and are guaranteed against rusting or warping.

The Truss form of construction (a patented feature) adds materially to the strength of the level frame, overcoming the liability of its being sprung out of true by accident.

The openings for both level and plumb glasses are protected by heavy glass covers, thus preventing damage to the bulbs and keeping out the dirt.

CARPENTERS PLUMBS AND LEVELS

Fitted with 6 Proved Glasses, 2 Double Plumbs
1 Double Level



No. Each 232 24 in. long, Wgt. 2½ lbs. \$6 00 232 28 in.long, Wgt. 2½ lbs. \$6 80 26 "" 23½ " 6 40 30 "" 25% " 7 20

MASONS PLUMBS AND LEVELS.

Fitted with 6 Proved Glasses, 2 Double Plumbs
1 Double Level



No. 235

42 inches long

Weight 41/4 lbs.

Each \$9 00

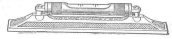
STANLEY METALLIC LEVELS

HEXAGON POCKET LEVELS Nickel Plated — Proved Glasses



No.												Each
31	2	inches	long		100							\$0 45
	21/2	**	"				000			100		50
	3	"	4.6		100			*				60
	31/2	- 11	4.6	2		*		*				75

MACHINISTS LEVELS
Nickel Plated — Ground Glasses — Eclipse Covers



	Sm	iooth	Botton		Grooved Bottoms						
No. 34	4	inches	slong	Each \$1 65	No. 34G	4	inches	long	Each \$1 65		
0.1	6	11	10118	2 10	010	6	inches	iong.	2 10		
	8	4.4	4.4	2 80		8	4.6	4.4	2 80		
	10	4.4	4.4	3 10		10	4.4	4.4	3 10		

METALLIC PLUMBS AND LEVELS Japanned — Nickel Trim — Adjustable Proved Glasses



	Sn	nooth	Botto	ms		Gro	oved I	Botto	m	S
No.	0		1	Each	No.					Each
36	0	inches	long	\$1.90	36G	6	inches	long		51 90
	9	1.4	"	2 30		9		4.6		2 30
	12	4.4	"	2 75		12	4.4	44		2 75
	18	6.4	4.6	3 30		18	4.4	4.4		3 30
	24	4.4	-44 .	3 70		24	4.6	66		3 70

ALUMINUM PLUMB AND LEVEL

Will not rust or warp. The Truss construction (patented) adds exceptional strength. The glasses are arranged so that one can level or plumb from above or below the work.



No. 236

24 inches long

Weight 11/2 lbs.

Each \$6 00

STANLEY ADJUSTABLE IRON BENCH PLANES

The Planes described on the pages immediately following, are

generally known as Bench Planes.

The three styles shown are the recognized standards for planes of this type and only the finest materials and the best workmanship obtainable are employed in their manufacture.

The adjustments of both Cutters and Frogs, while differing in detail are in each case the result of long years of study and provide

a range of adjustment that will satisfy all requirements.

Particular attention is called to the Cutters, which are thin and

of uniform thickness.

This permits: 1. Ease in grinding. 2. Less grinding as a thin cutter can be kept in condition by honing. 3. Less tendency to "stub off" the cutting edge when honing, hence the original bevel is kept much longer.

STANLEY "BAILEY" IRON, STEEL AND ALUMINUM PLANES (Pages 15, 16 and 17)

Stanley "Bailey" Iron Planes have been in use for nearly sixty years, tho naturally many valuable improvements in construction have been added from time to time. The frog has a support directly at the rear of the mouth, making practically one solid piece from the cap to the bottom. The sides and bottom of the plane are stiffened by means of cross ribs. The screw bosses on each side of the center rib are very deep, allowing a number of threads to engage, thereby securely holding the frog.

The width of the mouth may be regulated and made wider or

narrower as coarse or fine work may require.

STANLEY "BED ROCK" PLANES (Page 18)

The "Bed Rock" Plane owing to its solidity and variety of adjustments makes an ideal tool for fine work on all woods.

The cutter, frog and bottom are so designed, machined and fitted that they are practically one solid piece of metal, thus pre-

venting any chance of vibration.

The shape of the sides add greatly to the strength of the plane as well as affording large bearing surfaces when the plane is used on its sides.

The frog may be adjusted either forward or backward without

removing the lever and cutter.

GAGE SELF-SETTING PLANES (Page 19)

Gage Self-Setting Planes do not chatter because the cutter iron is held rigid at the cutting edge by the cap; at the same time the lever screw used for tightening the cap is pressing against the binder plate on top of the cutter iron. This pressure against the binder plate on top of the cutter iron. binder plate holds the cutter firm its entire length.

The relation of the edge of the steel cap to the edge of the Iron is automatically adjusted when setting the Plane for fine or coarse

work.

The Plane Iron and Cap goes back in the same position after

being removed for honing.

The Frog is fitted to the plane bottom and then permanently attached by screw and pins. A continuous cutter seat is obtained clear to the plane mouth.

STANLEY "BAILEY" ADJUSTABLE IRON PLANES

These Planes have a Rosewood Handle and Knob. The Cutters are adjustable, endwise and sidewise. Bottoms either flat or corrugated. The number "C" designates corrugated bottom.



No.	Type Smooth	Lengt			Smooth Each \$3 00	Corrugated Each
2 or 2C	Sillocti		156	44	3 85	\$4 05
3 " 3G	4.6	0 4	1 13/	44	4 00	4 20
3 30	- 66	O	1 2 4	44		
4 40	. 66	.7	1 934		4 40	4 60
41/2 " 41/2C		10	23/8		5 00	5 30

(Weight of No. 4 Plane 3½ lbs.)



No.	Type	Length	Cutter	Smooth Each	Corrugated Each
5 or 5C	Jack	14 in.	2 in.	\$5 00	\$5 30
51/4 " 51/4C	Junior Jack	111/2 "	134 "	4 50	4 75
5½ " 5½C	Jack	15 "	21/4 "	5 70	6 00



No			Type	Length	Cutter	Smooth Each	Corrugated Each
6		6C 7C	Fore Jointer	18 in. 22 "	23/8 in.	\$6 50 7 40	\$6 80 7 80
8	6.4	8C	1	24 "	25/8 "	8 85	9 30
			/XXX * 1 4 -	CATO CA	0.7/	1 1	

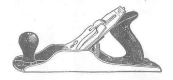
(Weight of No. 6 Plane 61/4 lbs.)

STANLEY STEEL BENCH PLANES

These Steel Planes are of the regular Stanley "Bailey" type of Bench Planes, but have a steel base or bottom, and a malleable iron frog, rendering them practically indestructible. Handles and Knobs of Rosewood.



No. Type Length Cutter Weight Each S4 Smooth 9 in. 2 in. 3 lbs. \$4.85



No. Type Length Cutter Weight Each \$5 Jack 14 in. 2 in. 3¾ lbs. \$5 55

STANLEY STEEL BLOCK PLANE

Similar in design to the regular No. 18 Block Plane, shown on page 20, but the bottom and Adjustable Front are made of steel making the plane practically indestructible.



 No.
 Type
 Length
 Cutter
 Weight
 Each

 S18
 Block
 6 in.
 1½ in.
 1½ lbs.
 \$3 50

Each

\$3 50

No.

A18

STANLEY ALUMINUM BENCH PLANES

The Aluminum Planes shown below are of the same general design and construction as the regular line of Stanley "Bailey" Planes. Handles and Knobs of Rosewood.



No. Type Length Cutter Weight Each A4 Smooth 9 in. 2 in. 2½ lbs. \$5.80



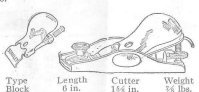
No. Type Length Cutter Weight Each A5 Jack 14 in. 2 in. 2% lbs. \$6.60



No. Type Length Cutter Weight Each A6 Fore 18 in. $2\frac{1}{2}$ in. $3\frac{1}{2}$ 1 bs. \$8 80

STANLEY ALUMINUM BLOCK PLANE

Similar in construction to the regular No. 18 Block Plane shown on page 20.



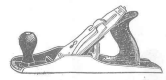
STANLEY "BED ROCK" ADJUSTABLE IRON PLANES

These Planes have Rosewood Handles and Knobs. The Cutters are adjustable endwise and sidewise.

Bottoms either flat or corrugated. The number "C" designates corrugated bottom.



No.			Type	Length	Cutter	Each	Each
602		0.000	Smooth	7 in.	15/8 in.	\$4 25	04 / 5
603	or	603C 604C	66	8. ".	13/4 "	4 40 4 85	\$4 65 5 10
604 1/2	4.6	6041/2C	66	10 "	23/8 "	5 55	5 85



								Smooth	Corrugated
No.			Type	Leng	gth	Cut	ter	Each	Each
605	or	605C	Jack	14	in.	2	in.	\$5 55	\$5 85
605 1/4			Junior Jack	111/2	11	13/4	4.4	5 00	
605 1/2	4.6	605 1/2C	Jack	15	"	21/4	6.4	6 25	6 60



					Smooth (Corrugated
No.		Type	Length	Cutter	Each	Each
606	or 606C	Fore	18 in.	23/8 in.	\$7 10	\$7 50
607	" 607C	Tointer	22 "	23/8 "	8 15	8 55
608	" 608C	"	24 "	25/8 "	9 70	10 20

GAGE SELF-SETTING IRON PLANES

The Self-Setting feature of these Planes is fully explained on page 14. These Planes have a Rosewood Handle and Knob. The Cutters are adjustable endwise. Bottoms either flat or corrugated. The number "C" designates corrugated bottom.



				Smooth	Corrugated
No.	Type	Length	Cutter	Each	Each
G3 or G3C	Smooth	83/4 in.	13/4 in.	\$4 25	\$4 45
G4 " G4C	**	9 "	2 "	4 60	4 85



 No.
 Type
 Length Cutter
 Smooth Corrugated

 G5 or G5C
 Jack
 14 in, 2 in.
 \$5 30
 \$5 55



No.	Type	Length	Cutter		Corrugated Each
G6 or G6C	Fore	18 in.	21/4 in.	\$6 80	\$7 15
G7 " G7C	Jointer	22 ''	21/2 "	7 80	8 15

No. 34 Catalog shows the complete line

STANLEY "BAILEY" BLOCK PLANES

The cutters are adjustable endwise and sidewise and rest on their seats at an angle of 20 degrees. The Throats are adjustable for coarse or fine work. Fitted with "Hand-y" feature.



Japan '	Trimi	mings
---------	-------	-------

	o to Deexa		
No. 9½ 15	6 in. long,	15% in. Cutter	Each \$2 30 2 40
	Japan Trimn	nings — Handled	
No. 93/4 151/2	6 in, long,	15% in. Cutter 15% " "	Each \$2 65 2 90
	Nickel '	Frimmings	
No. 16	6 in. long,	15% in. Cutter	Each \$2 60

KNUCKLE JOINT

Fitted with a new patented lever or cap called "knuckle joint", which, being entirely of steel, is practically indestructible.





Ministral Teimminde

NT.		Idicket Illimi	illigo	Each
No. 18	6 in. long,	15% in. Cutter,	Weight 13/8 lbs.	\$3 00
19	7 " "	15/8 " "		3 20

LOW ANGLE - KNUCKLE JOINT

In these planes the cutter rests on its seat at an angle of only 12 degrees.





Nickel Trimmings

No. 65

7 in. long.

15% in. Cutter,

Each \$3 15

STANLEY BLOCK PLANES

For those desiring a plane for ordinary work that does not require that the tool be frequently adjusted, we strongly recommend this line.

ADJUSTABLE



No.
120 7 in. long, 15% in. Cutter, Lever Adjustment. Rosewood Knob
103 5½ in. long, 13% in. Cutter, Lever Adjustment
104 51 65
105 120



No. 220 7 in. long, 15% in. Cutter, Screw Adjustment. Rosewood Knob \$1.70

NON-ADJUSTABLE



No. 110 102

7 in. long, 5½ in. long,

15% in. Cutter 13% in. Cutter Each \$1 20 85

STANLEY MATCHING PLANES

These planes cut a tongue on the edge of one board to fit a groove in the edge of another so that when put together the surfaces of the boards come true.

SWINGING FENCE MATCH PLANES
Nickel plated. Rosewood knob.



No. Cuts Groove 48 5/16 in. 49 3/1. on Boards

34 in. to 114 in.

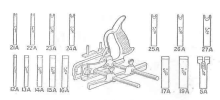
Centers on 7/8 in. Each \$6 30 6 30

DOUBLE END MATCH PLANES Nickel plated. Iron handles cast with the body.



STANLEY LIGHT COMBINATION PLANE

A small combination plane for light work. Adapted for Plow, Beading, Matching and Rabbet work. Fitted with spurs, depth gauge, and a fence with a 5 inch adjustment.



No. 50

 $9\frac{1}{2}$ in. long, Nickel Plated, 15 Cutters as follows: Plow and Dado $\frac{1}{2}(\frac{1}{2},\frac{5}{2})_{6},\frac{3}{2},\frac{5}{2},\frac{5}{2},\frac{5}{2},\frac{5}{2}$ in. Beading $\frac{1}{2}(\frac{1}{2},\frac{1}{2},\frac{5}{2},\frac{5}{2},\frac{5}{2})_{6}$ in.

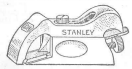
\$10 25

Each

STANLEY RABBET PLANES

CABINET MAKERS RABBET PLANES

For fine cabinet or other work where extreme accuracy is required.



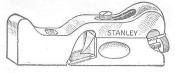
No.

4 in. long.

1 in. Cutter,

Nickel Plated

Each \$4 00



5½ in. long,

34 in. Cutter

Nickel Plated

SIDE RABBET PLANES

Convenient for side-rabbeting in trimming dados, mouldings and grooves of all sorts. Fitted with depth gauge. Rosewood knobs. Nickel plated.

Right Hand

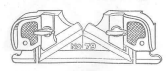
Left Hand





No. Each | No. Each | 84 in. long, ½ in. Cutter \$2 20 | 99 4 in. long, ½ in. Cutter \$2 20

RIGHT AND LEFT HAND



No.

51/4 in. long,

½ in. Cutter

Each \$3 00

STANLEY RABBET AND FILLETSTER PLANES

DUPLEX RABBET AND FILLETSTER PLANES

They have two seats for the cutter, one for regular and the other for bull-nose work. Also a spur, a depth gauge and a fence.

No. A78 is the same as the No. 78 except that the body and

fence are of aluminum.



No. 78

78 8½ in. long, A78 8½ ". "

 $1\frac{1}{2}$ in. Cutter, $1\frac{1}{2}$

Weight 234 lbs.

Each \$3 30 4 20

HANDLED IRON RABBET PLANES

These planes will lie flat on either side and can be used with right or left hand while planing into corners or up against perpendicular surfaces.



No. 190 191 192

8 in. long,

1½ in. Cutter

SKEW CUTTER RABBET AND FILLETSTER PLANE

It has an extra wide skew cutter. Can be used either right or left hand. Remove arms and fence, and a Skew Cutter Rabbet Plane is obtained.



No. 289

8½ in. long,

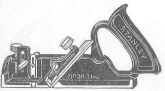
134 in. Cutter

Each \$3 85

STANLEY MISCELLANEOUS PLANES

HANDLED IRON DADO PLANES

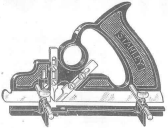
They have skew cutters also an adjustable depth gauge, and two adjustable spurs.



No.	Each		Each
39 8 in. long,	1/4 in. Cutter \$2 90	39 8 in. long,	3/4 in. Cutter \$3 60
8 " "	3/8 " " 3 10	8 " "	13/16 " " 3 80
8 " "	1/2 " " 3 30	8 " "	7/8 " " 3 80
8 " "	5/8 " " 3 45	8 " "	1 " " 3 95

SPECIAL DADO PLANE

For blind wire grooving as well as for many other purposes. Fitted with a double spur, a depth gauge, and an adjustable fence.



No. 239

7½ in. long,

1/8 in. Cutter

Each \$5 10

CORNER ROUNDING PLANES

This plane is designed for rounding corners on wall board battens, casings, shelving, etc.



No. 144

7½ in. long,

in. Cutter

STANLEY "FIFTY-FIVE" PLANE "A PLANING MILL WITHIN ITSELF"



This tool, in addition to being a beading and center beading plane, a plow, dado, rabbet, filletster, and match plane, a sash plane and a slitting plane, is also a superior moulding plane, and will accommodate cutters of almost any shape and size.

When it is considered, that in addition to the fifty-five regular cutters and the forty-one special cutters (carried in stock), the plane will take practically any form of cutter desired, its wide range of work will be appreciated.

The regular equipment furnished with the plane comprises fifty-five cutters. A further line of forty-one cutters are carried in stock. Cutters of practically any form can be used in the plane, which the owner can make from blanks or order from sketch.

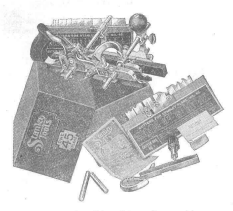
All metal parts of the plane are nickel plated. The handle and fences are made of selected rosewood, and every part is well finished.

The cutters, together with the plane and all its attachments are packed in a neat substantial box.

No. Each 55 Nickel Plated with 55 Cutters, Weight 151/4 lbs. \$30 00

A special booklet covering the use of this plane will be sent on request.

STANLEY "FORTY-FIVE" PLANE



This well known and useful tool in reality combines seven planes in one in a compact and practical form. 1. Beading and Center-Beading Plane. 2. Plow. 3. Dado. 4. Rabbet and Filletster. 5. Match Plane. 6. Sash Plane. 7. Slitting Plane.

Twenty-three *Cutters* are furnished with each Plane as follows: 11 Plow and Dado, 7 Beading, 1 Filletster, 1 Sash, 2 Match and 1 Slitting. Twenty-three additional cutters are regularly carried in stock and can be furnished at a slight additional cost.

All metal parts are nickel plated. The handle, knob and fence are made of selected rosewood.

The Cutters, together with the Plane, are packed in a neat substantial box.

No. 45 Nickel plated, with 23 Cutters, Weight 9½ lbs.

Each \$15 00

ALUMINUM COMBINATION PLANE

Similar in design to the regular Stanley No. 45 Plane. Being made of Aluminum it is an exceptionally light weight tool that will not rust.

The Cutters for this Plane are the same as used with the regular Stanley No. 45 Plane.

No. A45 Aluminum, with 23 Cutters, Weight 7¾ lbs.

Each \$20 00

STANLEY SCRAPERS

DOUBLE HANDLE SCRAPER PLANES

The blades are adjustable endwise and for angle.

No. $12\frac{1}{2}$ has a detachable rosewood bottom for use on very fine wood. Rosewood handles.



No. 12	6 1/4 in. long,	27% in. Blade,	Japanned	Each \$4 90
12 $12\frac{1}{4}$ $12\frac{1}{2}$	614 " "	27/8 " "		4 15 6 65

DOUBLE HANDLE - IRON BOTTOM

The blade may be sprung to a slight curve by means of a thumb screw, giving ease of operation and quickness of cut.



No. 80

11 in. long,

2¾ in. Blade,

Japanned

Each \$1 45

DOUBLE HANDLE - ROSEWOOD BOTTOM

This Scraper has a rosewood bottom for use in the finest cabinet work.



No. 81

10 in. long,

2½ in. Blade,

Nickeled

Each \$2 35

STANLEY SCRAPERS

SINGLE HANDLE - ADJUSTABLE

The Adjustable Scraper handle can be tilted to give the blade any angle desired. Blades of different forms and widths can be held in any position required.



No. 82

14½ in, long,

3 in. Blade,

Japanned

Each \$1 90

SINGLE HANDLE - NON-ADJUSTABLE

While this Scraper can be used for all kinds of scraping it is especially recommended for scraping floors on account of its strength and form.



No. 282

13 in, long,

3 in. Blade

Each \$1 50

STANLEY HAND SCRAPERS

These Scrapers are made of high grade English steel and great care is taken to give them a special temper for this work.



No).						Each	N	0. "						Each
0	2 2	in.	wide,	4	in.	long	\$0 40 40	0	3	in.	wide,	4	in.	long	\$0 40 45
	21/2	4.6	4.4	5	11	44	45		3	4.4	4.4	6	44	4.6	55
	21/2	44	4.6	6	44	4.4	45		31/2	6.6	4.4	6	6.6	4.6	55
	27/8			6			55								

No. 34 Catalog shows the complete line

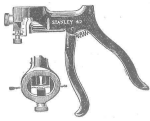
STANLEY "PISTOL GRIP" SAW SETS

The shape of the Body and Handle enables the user to operate the tool with great ease as the Saw Set is held in a comfortable and natural position. The saw is held firmly against the gauge while the tooth is being set. The saw teeth are in plain view which enables the user to quickly adjust the tool to the tooth to be set.

They can be readily adjusted to give a greater or less set to the teeth of the saw, according as the saw is to be used for coarse or fine work. As the anvil or part against which the plunger works is graduated, the same adjustment can be easily obtained for duplicate work.

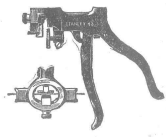
No. 43 is adjustable for thickness of Saw Blade.

FOR BACK AND PANEL SAWS



No.												Each
42	Black Finish.	100	×	9	de:	×	*	*	9	\bar{v}	147	\$2 40
42N	Nickel Plated		23	*		¥	140	8	9		180	3 00

FOR CROSS CUT SAWS



No.						10	10 m			Each
43	Black Finish .				8			*	0.00	\$4 50

No. 34 Catalog shows the complete line

STANLEY VISES

The Screw, (Body, Head and Collar) is of one piece of steel with a square lathe-cut thread working in a malleable nut. A patented, hardened split washer is placed under the head of the screw to take up the wear.

Attention is called to the hardened steel jaws on the No. 761, No. 772 and No. 752 lines. Both front and back jaws of all styles are ground to insure that they meet squarely when tight.

CLAMP BASE

		Iron Jaws	
	No.		Each
AC) A	741	1½ in. Jaws	\$1 60
	742	134 " "	1 90
	743	2 " " "	2 25
	744	21/4 " "	2 70
GTANLEY 3	745	21/2 " "	3 15
	746	3 " "	4 95
		Steel Jaws	
9	No.		Each
	761	1½ in. Jaws	\$2 05
	762	134 "	2 35
	763	2 " " "	2 75
	764	21/11/11	3 15
	765	21/2 " "	3 75
·	766	3	5 50

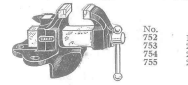
SWIVEL BASE

Steel Jaws

No.		Each
772	134 in. Jaws	\$2 35
773	2 " " "	2 80
774	21/111111	3 45
775	21/2 " "	4 15
776	3 " " "	5 70



STATIONARY BASE



Steel Jaws

	Each
. Jaws	\$2 35
	2 80
4.4	3 45
4.4	4 15

No. 34 Catalog shows the complete line

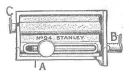
STANLEY BUTT GAUGES

Stanley Butt Gauges have three separate cutters arranged with the necessary clearances so that no change of setting is necessary when hanging a number of doors. They are also Rabbet Gauges, Marking Gauges, and Mortise Gauges and have a scope sufficient for all door trim including lock plates, strike plates, etc.

For rabbeted jambs Cutter "A" marks from the jamb in the rabbet — Cutter "B" from the edge of the door engaged in closing — Cutter "C" the thickness of the butt.

For nailed on strikes Cutter "B" when reversed marks for the butt on both door and jamb — Cutter "C" the thickness of the butt.

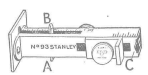
RABBETED JAMBS OR NAILED STRIKES



No.

Each

94 Nickel Plated, Graduated in 16ths of inches for 2 inches \$1 75



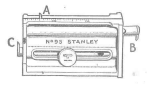
No.

Each

93 Steel Head, Brass Slide, Nickel Plated, Graduated in 16ths of inches for 2 inches

\$1 55

FOR RABBETED JAMBS



No.

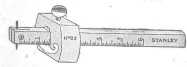
Each

95 Nickel Plated, Graduated in 16ths of inches for 2 inches

\$1 60

STANLEY MORTISE AND MARKING GAUGES

The bars are oval in form and are graduated in 16ths of inches. WOOD MARKING GAUGE



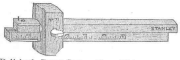
No. 65

Boxwood, Polished, Brass Screw, Adjustable Point, Face Plate

Each

\$0.90

MORTISE AND MARKING GAUGES Double Bar Gauge



No.

71 Beech, Polished, Brass Screw, Face Plates

Each \$0 95





No.

Rosewood, Brass Adjustable Slide, Brass Screw, Face Plate

Each

\$1 65

METAL BAR GAUGES - NICKEL PLATED

The bars are 61/2 inches long, graduated in 16ths of an inch for 5 inches.

Marking - Single Bar



Metal Head, Pin Point and Roller Cutter

Each \$1 10

Marking and Mortise - Double Bar



Metal Head, Pin Point and Roller Cutter

Each \$1 65

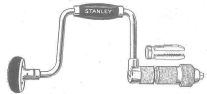
STANLEY RATCHET BIT BRACES

These Braces are of the highest quality as regards workmanship and material.

Their distinctive feature lies in the Ball Bearing Chuck. The ball bearings enable the user to firmly fasten any kind of bit easier and quicker than is possible with the ordinary type of chuck.

CONCEALED RATCHET

In this style of ratchet end the Cam Ring which governs the ratchet is in line with the bit, making it more convenient in handling than where it is at right angles. The jaws are forged, machined and hardened.



Ball Bearing Chuck — Universal Jaws — Metal Clad Ball Bearing Head — Cocobolo Head and Handle — Nickel Plated.

No.												Each
811	10	inch	sweep	14	8 -			8				\$7 05
	12	4.4			9				50	18	80	7 25
	14				9				$((\pi)$		56	7 40

BOX RATCHET

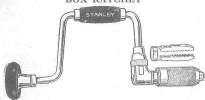
These Braces are the most improved form of construction, where the Ratchet Ring is at right angles to the bit. The Jaws are forged, machined and hardened.



Ball Bearing Chuck—Universal Jaws—Metal Clad Ball Bearing Head—Cocobolo Head and Handle—Nickel Plated.

No.												Each
813	8	inch	sweep	20		8						\$6 05
	10	**	2.0	23	4			8	48.			6 15
	12	4.4	4.4			2				96		6 35
	14	4.4	44		2		 1040			74.0		6 50
	16	4.4	4.4							190	. 9	6 85

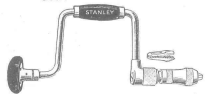
STANLEY RATCHET BIT BRACES BOX RATCHET



Nickel Plated — Universal Jaws — Ball Bearing Head — Coco-

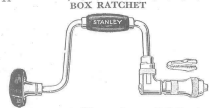
bolo !	Head	and	Ha	andle									
No.													Each
903	8	inch	SV	veep				2	9	11			\$5 15
,00	10						- 2			9.10			5 25
	12	4.4	20	6.6							1		5 40
	14	4.4		4.4	5	ž.	×		٠.	6			 5 70

CONCEALED RATCHET



Nickel Plated — Forged Alligator Jaws — Ball Bearing Head — Cocobolo Head and Handle.

No.	010 1	read	and Ha	tna	10.						Each
921	8	inch	sweep	÷			16				\$5 15
7.44	10	"	"			9			v.		5 25
	12	46	6.6						8	75	5 40
	14	4.6	6.6	ж		1		 Į.			5 70



Nickel Plated — Forged Alligator Jaws — Ball Bearing Head — Cocobolo Head and Handle.

No.	l olo	Head	and Ha	and	ie.								Each
923	6	inch	sweep										\$4 80
720	8	. 44	"						Ŷ.				4 80
	10	66	4.4			100		-	-				4 85
	12	4.6	4.4	Ü	-		į.	0.00				100	4 95
	14	4.6	4.6					100	- 5	100			5 15

12 "

3 90

STANLEY BIT BRACES OPEN RATCHET



 Nickel
 Plated — Machined
 and
 Hardened
 Alligator
 Jaws —

 Metal Clad
 Head
 Each
 Each
 Each
 \$3 65
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OPEN RATCHET



Nickel Plated — Machined and Hardened Alligator Jaws — Hardwood Head and Handle, No. Each

No. 945	8	inch	sweep							Each \$2 95
	10	4.6	11							3 00
	12	4.6	4.4		0.00					3 05

NON-RATCHET



STANLEY EXTENSION BIT HOLDERS

These Tools extend the Bit, enabling the user to bore through walls, floors, etc., where the ordinary bit will not reach. They are so made that it is impossible for the bit to work loose and come out of the chuck while in use.

Jaws for holding bit and shank are in one piece, drop forged, hardened and spring tempered. All parts Nickel Plated except Sleeve and Nut, which are blued.



NO. 1 WILL FOLLOW UP A 5/8 INCH BIT

No.	~			Ea	ch	No.				E	ach
1	12 inches long		\$2 15	1	20 inches long				\$2 30		
7	16	4.6	"		20	_	24	4.6	44	2	40
	18	4.4		2	25		30	4.4	4.4	2	55

The jaws of Nos. 3 and 4 are of two piece construction, drop forged and tempered and are held in position by springs which permit the easy inserting or removal of the bit. All parts Nickel Plated except Jaws and anti-friction Ring, which are blued.



NO. 3 WILL FOLLOW UP A 5% INCH BIT

	IVO. O WILLI	TODLO	OR II	78 111011 1011	
No.		Each	No.		Each
3	12 inches long	\$2 15	3	20 inches long	\$2 30
1	16 "	2 20		24 " "	2 40
	18 " "	2 25		30 "	2 55

NO. 4 WILL FOLLOW UP A 3/4 INCH BIT

No.		Each	No.		Each
4	12 inches long 16 " "	\$2 30 2 35	4	20 inches long 24 "	\$2 45 2 55

Each

\$2 00

STANLEY HAND DRILLS

The Malleable Iron Frames have parallel sides, a handy means of attaching the Drill to a Drill Frame.

The Chucks are of steel and are fitted with hardened tool steel Jaws.

All Gears are machine cut.

"PISTOL GRIP" — PARALLEL FRAME — SINGLE PINION 3½ in. Speed Gear. Chuck takes drills up to 3½ in. diameter.



No. 610 With 6 Drill Bits (1 Each: ½6, 54, 32, 74, 42, 94). \$3 00

PARALLEL FRAME — DOUBLE PINIONS 3¼ in. extra wide flanged Speed Gear. Tropical Hardwood Handles and Side Knob. Chuck takes drills up to ¼ in. diameter.



No. 615

No.

618

Each With 8 Drill Bits (1 Each: 1/16, 5/4, 3/2, 7/4, 4/2, 3/4, 5/2, 11/4) \$4 00

STEEL FRAME — DOUBLE PINIONS

4 in. Speed Gear. Tropical Hardwood Handles and Side Knob. Chuck takes drills up to $\frac{3}{4}$ in. diameter.



STEEL FRAME — SINGLE PINION 3¼ in. Speed Gear. Hardwood Handles and Side Knob. Chuck takes drills up to ¼ in. diameter.

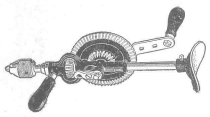


STANLEY BREAST DRILLS

All Jaws are forgings, machined and hardened.

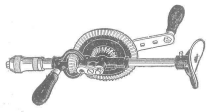
The Handle can be set for three different sweeps.

Breast Drills with 3 Jaw Chuck are particularly adapted for metal work.



No. 741 Fitted with Three Jaw Chuck, which will take round shank twist drills from ½ in. down

Each \$5 45



No. 744

Fitted with Alligator Jaws, which are adapted for small and medium round shanks as well as taper shank bits

Each

\$4 55



No. 733

Fitted with Universal Jaws which are adapted for round shanks $\frac{1}{2}$ in. to $\frac{1}{2}$ in. diameter as well as taper shank bits

Each

\$5 75

Each

\$1 30

1 40

1 50

13 in. Overall

STANLEY NAIL HAMMERS

Stanley Hammers are made of a special steel, carefully forged hardened and tempered.

The Handles are made of selected, straight grained, young

white hickory.

The improved method of fastening the Head to the Handle, makes it practically impossible for the Head to fly off.

s it practically impossible for the Head to fly off.	ne mandie,
Red Octagonal Neck, Curved Claw, Bell Face and Round Po	
No. 15 13 Ounces, Size 2, 13 in. Over 16 " 1½, 13 " 20 " 1, 13½ " Curved Claw, Bell Face, Round Neck and Poll	Each \$1 65 " 1 75 1 85
Round Feek and For	
No. 12 5 Ounces, Size 4, 12 in. Over 7 '' 3, 12 '' 10 '' 2, 13 '' 13 '' 2, 13 '' 16 '' 1, 13 '' 17, 13 '' 17, 13 '' 18, 18, 18, 18, 18, 18, 18, 18, 18, 18,	" 1 20 " 1 30 " 1 30 " 1 40
Curved Claw, Plain Face, Plain Neck and Poll	1 50
No. 11 5 Ounces, Size 4, 12 in. Over 13 '' 3, 12 '' 13 '' 2, 13 '' 16 '' 1½, 13 '' 20 '' 1, 13½ '' 28 '' 0, 15 ''	Each \$1 20 " 1 20 " 1 30 " 1 40 " 1 50 " 2 00
Straight Claw, Bell Face, Round Neck and Poll	
27	77

No. 34 Catalog shows the complete line

22 13 Ounces, Size 2,

No.

16

20

STANLEY HAMMERS MACHINISTS BALL PEIN



6 8 . 12 16	Size 00000, 0000, 000, 000,	Overall 1078 in. 12 "13 "14 "14 1/2 "15 "	Each \$1 00 1 00 1 00 1 00 1 05 1 10	No.Ozs. 36 24 28 32 40 48 56	Size 2 3 4 6 8	Overall 16 in. 16 '' 16 '' 16 '' 16 ''	Each \$1 20 1 30 1 40 1 60 1 85 2 00
20	1,	15	1 10	50	9	10	4 00

RIVETING

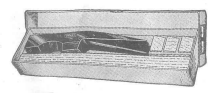


Plain Eve. Polished

3. T		Flam Lyc, 1	olished	Each
No. 147	4 Ounces	, Size 0,	11 in. Overall	\$0 90 95
	0 "	" 2	12 " "	1 00
	12 "	" 3,	13 " "	1 05
	1.5	" 4.	14 " "	1 10
	18 "	" 5,	14 " "	1 20

BRICKLAYERS

For convenience in carrying or for redressing, the Hammer is shipped not assembled. Head, handle and necessary wedges are packed complete in a single box.



No. 161

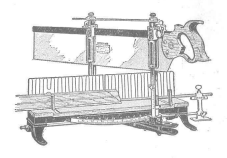
24 Ounces,

Size 1,

11 in. Overall

Each \$1 60

STANLEY MITRE BOXES



The Back and Frame, Graduated Quadrant and Swivel Arm Bearing are in one piece.

The Saw Guide Uprights, front and back, are graduated in 16ths of inches, and movable stops can be set to the depth of the cut desired.

The Index Sight Plate, at bottom of front saw guide upright, enables the workman to accurately set the swivel arm to one of the index holes or to any degree of graduation on the quadrant.

The Length Stop permits of sawing duplicate pieces of practically any length and can be used either right or left hand.

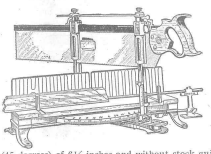
Automatic Catches on the uprights hold the saw up, allowing the use of both hands in placing the work.

The Narrow Opening in the frame is specially adapted for sawing short work. With each Box is furnished a Back Saw of the size noted in table.

No.	Back Saw	Capacity Right Angle	Capacity Mitre (45°)	Capacity at 30° without Stock Guide	Weight Box only	Each (With Saw)
240	20×4	81/4 in.	5½ in.	3½ in.	18 lbs.	\$22 30
242	22×4	81/4 "	51/2 "	31/2 "	18 "	22 85
244	24×4	81/4 "	51/2 "	31/2 "	18 "	23 35
246	26×4	81/4 "	51/2 "	31/2 "	20 "	23 95
346	26×4	91/2 "	61/2 "	41/8 "	201/2 "	25 95
358	28×5	91/2 "	61/2 "	41/8 "	231/2 "	27 40
460	30×6	11 "	71/2 "	51/8 "	28 "	32 75

No. 34 Catalog shows the complete line

STANLEY ALUMINUM MITRE BOX



This Mitre Box is exactly the same in design variety of adinstments and working features as the regular line of Stanley Mitre Boxes shown on the opposite page. Made in one size only. having a right angle capacity of 91/2 inches, a mitre capacity

(45 degrees) of 6½ inches and without stock guides (30 degrees) a capacity of 4½ inches.

No. A358 28:

Each (With Saw)
28 x 5 Saw—Weight, Box only, 10 lbs.

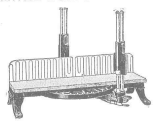
(Weight No. 358 Box only, 23½ lbs.)

STANLEY MITRE BOXES

These Boxes are strong and accurate, though not having all the refinements of those shown on previous page.

The back, frame, indexed quadrant and swivel arm bearing are in one piece and accurately machined.

Either a back saw or panel saw can be used.



Capacity Capacity Weight Each No. Right Angle Mitre (45°) Box only 43/4 in. \$10 95 71/4 in. 16 lbs. 50 ½ Box only, no saw 71/4 43/4 16 45 60 1/2 With 20 x 4 Saw,

STANLEY OPEN FRONT MITRE BOX



This Mitre Box while simple in design and having only a few parts, is very substantially built and has adjustments which make it one of the most convenient moderate priced boxes made.

No. 150 No Saw, Weight, Box only, 10 lbs. Each

STANLEY "EVERLASTING" CHISELS

The Head, Shank and Blade are of patented construction, and are forged from one piece of tool steel.



BEVEL EDGE FIRMER Blades 5 ½ Inches Long



No. 20	Blade 1/8 in. 1/4 " 3/8 " 1/2 "	Overall 11½ in. 11¼ " 11¼ " 11¼ "	Each \$1 25 1 30 1 40 1 45	No. 20	Blade % in. 1 '' 114 '' 114 ''	Overall 11¼ in. 11¼ " 12¼ " 12¼ "	Each \$1 65 1 70 1 85 2 10
	5/8 11	1114 "	1 45 1 50		11/2 "	1214 "	2 10 2 30
	3/4 66	1114 "	1 55	(0)	2 "	1214 "	2 55

BEVEL EDGE POCKET Blades 4½ Inches Long



No.	Blade	Overall	Each	No.	Blade	Overall	Each
40	1/8 in.	9 in.	\$1 10	40	7/8 in.	9 in.	\$1 45
	1/4 11	9 "	1 15		1 "	9 "	1 50
	3/8 46	9 "	1 25		11/4 "	101/4 "	1 65
	1/2 44	9 "	1 30		11/2 44	101/4 "	1 90
	5/8 "	9 **	1 35		13/4 46	101/4 44	2 00
	3/4 46	9 "	1 40		2 "	101/4 "	2 25

BEVEL EDGE BUTT. Blades 3 Inches Long



No. 50	Blade 1/8 in. 1/4 ** 3/8 ** 1/2 ** 5/8 **	Overall 8 in. 8 '' 8 '' 8 '' 8 ''	Each \$1 10 1 10 1 20 1 25 1 30	No. 50	Blade 7/8 in. 1 "1 1/4 "1 1 1/2 "1 1 3/4 "1	Overall 8 in. 8 '' 9 '' 9 '' 9 ''	Each \$1 35 1 45 1 60 1 80 1 90
	3/4	8 "	1 30		2 "	9 "	2 15

No. 34 Catalog shows the complete line

STANLEY SOCKET CHISELS

Provided with an entirely new locking screw device which holds the Handle firmly in the socket. This eliminates the possibility of the Handle working loose and dropping out.

They are made of the same high quality of steel as are "Everlasting" chisels shown on opposite page. Hickory Handles.



(Sectional View)

BEVEL EDGE POCKET CHISEL



No. 440	Blade in.	Overall 105% in. 105%	Each \$1 15 . 1 15	No. Blade 440 7/8 in.	Overall 105/8 in. 105/8 "	Each \$1 50 1 55
	3/8 44	105/8 "	1 20 1 25	11/4 "	115/8 " 115/8 "	1 70 1 80
	5/8 11	105/8 " 105/8 " 105/8 "	1 30 1 35	13/4 "	115/8 " 115/8 "	2 00 2 10

BEVEL EDGE BUTT CHISEL



No. 450	Blade 1/8 in, 1/4 1/4 1/3/8 1/2 1/2 1/2 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4	Overall 8½ in. 8½ ''. 8½ ''. 8½ ''. 8½ ''. 8½ ''. 8½ ''.	Each \$1 15 1 15 1 20 1 25 1 30 1 35	No. 450	Blade 7/8 in. 1 1/4 " 11/2 " 13/4 " 2	Overall 8½ in. 8½ " 9½ " 9½ " 9½ " 9½ "	Each \$1 50 1 55 1 70 1 80 2 00 2 10	

No. 34 Catalog shows the complete line

STANLEY "HURWOOD" SCREW DRIVERS

These Screw Drivers are unsurpassed for strength, durability, accuracy of tips, quality of handles and general appearance. All blades are carefully tempered.

The handles are fluted and stained black.

Nos. 25 and 55 have insulated head for electricians use.

REGULAR BLADE



Nos. 20 and 25

Length Blade 21/2 3 5 10 12 18 in. Price Each \$0.30 35 40 50 60 70 90 1 05 1 65

SMALL SHANK BLADE

This line of Screw Drivers is designed for light and delicate work. The blades are made of very small stock and the tapered tips of a proportionate size.



Nos. 50 and 55

Length Blade 11/2 21/2 3 4 5 6 8 10 12 in. Price Each \$0.30 30 35 40 50 60 70 90 1 05

MACHINISTS SCREW DRIVERS

Especially adapted for heavy work. Nos. $51\frac{1}{2}$, $52\frac{1}{2}$, $53\frac{1}{2}$ have a hexagon shank for use with a wrench.



No. 52

No. 521/2

		1985			
No. 51 52 53	Length Blade . 134 in. 3 "4	Each \$0 40 75 1 00	No. 51 ½ 52 ½ 53 ½	Length Blade	Each \$0 65 1 00

STANLEY RATCHET SCREW DRIVERS

The ratchet mechanism is of simple form and possesses long wearing qualities. Blades hardened and tempered, Cocobolo handles.

REGULAR BLADE



No. 215 Length Blade Price Each

8 in. 1 35 1 55 1 15 1 00 \$0.96

CABINET MAKERS BLADE

Fitted with a knurled rotating grip on the blade which assists in starting a screw quickly. The sides of the tip are parallel, permitting a countersunk screw to be followed up without marring the work.



No. 216 Length Blade Price Each

6 in. 1 30 1 35 1 25 1 20 \$1 15

STANLEY SCREW DRIVERS

A strong, serviceable Screw Driver. Handle fluted stained red and polished.



No. 70 18 in Length Blade 1 00 70 80 30 30 Price Each

STANLEY RADIO SCREW DRIVERS

A convenient Screw Driver for Radio work of all descriptions.



No. 177 Length Blade Price Each

S in. 30 \$0 25

55



N this booklet are shown only a few of the many tools we manufacture.

Our CATALOG NUMBER THIRTY-FOUR showing our complete line of tools, will gladly be sent on request. It contains many tables on weights and measures as well as other data which are very useful.

This organization also manufactures a full line of Wrought Steel Hardware, Butts and Hinges. Garage Hardware, Storm Sash and Screen Hardware, Box Strapping, Shelf Brackets, Cold Rolled Steel, and Wrought Steel Specialties.

Catalogs illustrating the various lines will be sent to those interested.

STANLEY

NEW BRITAIN, CONN.,U.S.A.

THE STANLEY WORKS THE STANLEY RULE & LEVEL PLANT NEW YORK CHICAGO SAN FRANCISCO LOS ANGELES SEATTLE EXPORT OFFICE

100 LAFAYETTE ST., NEW YORK CITY, U.S. A.